

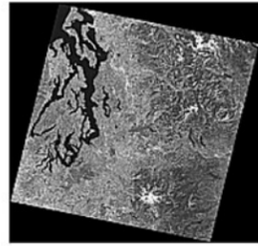
# King County GIS – Satellite Imagery Library



August 11, 2004  
Multispectral



Reg\_04s82f Extent



August 14, 2002  
Panchromatic



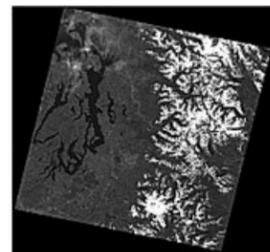
Reg\_02p42f Extent



August 14, 2002  
Multispectral



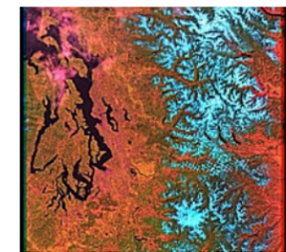
Reg\_02s83f Extent



April 24, 2002  
Panchromatic



Reg\_02p41f Extent



April 24, 2002  
Multispectral



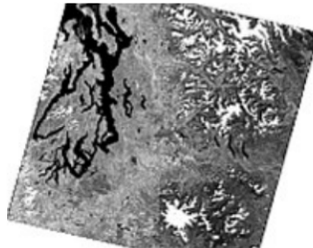
Reg\_02s82f Extent



August 11, 2001  
Multispectral



Reg\_01s82f Extent



July 7, 2000  
Panchromatic



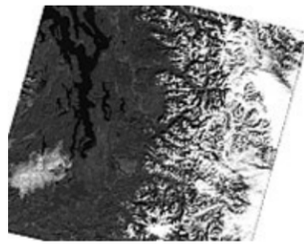
Reg\_00p42f Extent



July 7, 2000  
Multispectral



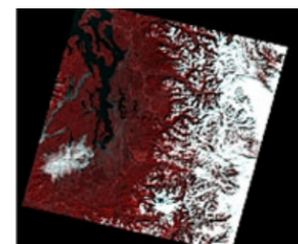
Reg\_00s83f Extent



January 29, 2000  
Panchromatic



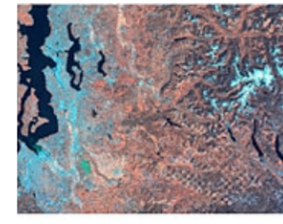
Reg\_00p41f Extent



January 29, 2000  
Multispectral



Reg\_00s82f Extent



1999  
Pan-sharpened



Reg\_99s49f Extent



1999  
Multispectral



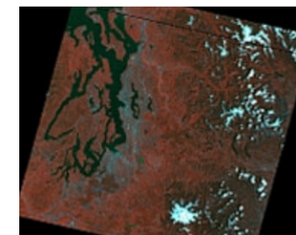
Reg\_99s98f Extent



August 21, 1996  
Multispectral



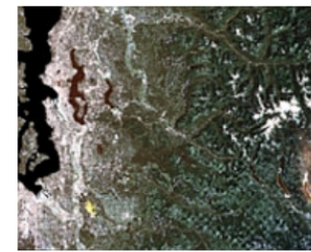
Reg\_96s82f  
Extent



1995  
Multispectral



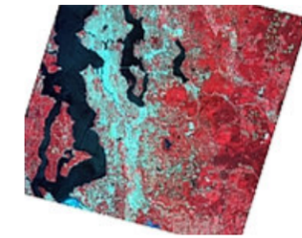
Reg\_94s82f Extent



July 31, 1994  
Multispectral



Reg\_94s82f Extent



1991  
Multispectral



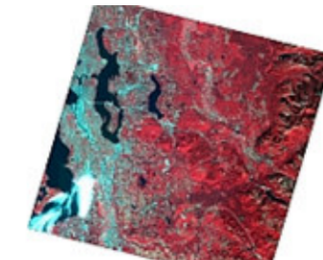
Reg\_91s66f Extent



September 22, 1990  
Multispectral



Reg\_90s93f Extent



September 7, 1987  
Multispectral



Reg\_87s66f Extent

All Satellite image scenes are shown with thumbnail sample with date (if known) and scene extent (with Spatial Data Warehouse file name)